## Unit-9

### Structure and Union

### Introduction

A structure is a collection of logically related data items grouped together under a single name. In structure the individual elements may differ in type, that's why we can regard structure as a heterogeneous user-defined data type. The data items enclosed within a structure are known as members.

Syntax for structure definition is:

The structure definition starts with keyword struct followed by an identifier which is a tag name. The tag name is structure name and can be used for instantiating structure variable. struct\_name is referred to as structure name or structure tag name, and mem1, mem2, memn are known as structure members.

After the structure has been specified, the structure variable can be declared as standard data type:

```
struct struct name variable name;
```

Where struct is a required keyword, struct\_name is the name that appeared in the structure definition and variable\_name is structure variable of type struct\_name.

#### Example

```
struct student
{
      char name[15];
      int roll;
      float fee;
};
struct student st;
```

## Accessing members of structure

For accessing any member of a structure variable, we use the dot(.) operator which is also known as the period or membership operator. Syntax:

```
structvariable name.member
```

### Initialization of structure Variables

The syntax of initializing structure variables is similar to that of arrays. All the values are given in curly braces and the number, order and type of these values should be same as in the structure template definition. Example

```
struct student
{
    char name[15];
    int roll;
    float fee;
};
struct student st={"Sonia",23,1450.50};
```

Write a program to read name, rollno and fee of a student and display it on screen using structure.

```
#include<stdio.h>
#include<conio.h>
void main()
struct student
{
     char name[15];
     int roll;
     float fee;
};
struct student st;
clrscr();
printf("Enter name rollno and fee of a student\n");
scanf("%s%d%f",st.name,&st.roll,&st.fee);
printf("\nDisplaying information\n");
printf("Name=%s \nRollno=%d \nFee=%f", st.name, st.roll, st.fee);
getch();
```

### Output

```
Enter name rollno and fee of a student
riya 5 900.50
Displaying information
Name=riya
Rollno=5
Fee=900.500000
```

# **Array of structures**

We can declare array of structures where each element of array is of structure type.

### Example

➤ Define a structure containing members as roll no, name, course and semester and write program to input information about 'n' students and display the name and course of all students.

```
#include<stdio.h>
#include<conio.h>
void main()
```

```
struct student
int roll;
char name[15];
char course[15];
char sem[15];
};
struct student st[100];
int i,n;
clrscr();
printf("\nHow many students are there: ");
scanf("%d",&n);
for(i=0;i<n;i++)
printf("\n Enter rollno, name, course and semester: ");
scanf("%d%s%s%s", &st[i].roll, st[i].name, st[i].course, st[i].sem);
printf("\nName\tCourse");
for(i=0;i<n;i++)
printf("\n%s\t%s",st[i].name,st[i].course);
getch();
Output
How many students are there: 3
 Enter rollno, name, course and semester: 1 mohan digital 1st
 Enter rollno, name, course and semester: 2 rohan Cprog 2nd
 Enter rollno, name, course and semester: 3 rakesh english 3rd
```

# Arrays within structure

Course

digital

english

Cprog

We can have an array as a member of structure.

#### Example

Name

mohan

rohan

rakesh

➤ Write a program to read rollno, name and marks of students in 5 different subjects for 'n' students and display all records of students in appropriate format.

```
#include<stdio.h>
#include<conio.h>
void main()
struct student
int roll;
char name[15];
int submarks[5];
struct student st[100];
int i,j,n;
clrscr();
printf("\nHow many students are there: ");
scanf("%d",&n);
for(i=0;i<n;i++)
printf("\n Enter rollno, name: ");
scanf("%d%s",&st[i].roll,st[i].name);
for(j=0;j<5;j++)
printf("\n Enter subject marks for %s: ",st[i].name);
scanf("%d",&st[i].submarks[j]);
printf("\nRollno\tName\tsub1\tsub2\tsub3\tsub4\tsub5");
for(i=0;i<n;i++)
printf("\n%d\t%s",st[i].roll,st[i].name);
for (j=0; j<5; j++)
printf("\t%d",st[i].submarks[j]);
}
getch();
```

```
How many students are there: 1
 Enter rollno, name: 2 ram
 Enter subject marks for ram: 56
 Enter subject marks for ram: 78
 Enter subject marks for ram: 90
 Enter subject marks for ram: 88
 Enter subject marks for ram: 56
Rollno
        Name
                sub1
                        sub2
                                 sub3
                                         sub4
                                                  sub5
                                 90
                56
                         78
                                         88
        ram
                                                  56_
```

### **Nested structure**

The members of a structure can be of any data type including another structure type i.e we can include a structure within another structure. A structure variable can be a member of another structure. This is called nesting of structure.

```
Syntax:
struct struct_name1
{
        data_type mem1;
        data_type mem2;
        ......
        data_type memn;
};
struct struct_name2
{
        data_type mem1;
        data_type mem2;
        ......
        struct_name1 structure_variable1;
        data_type memn;
};
struct_name2 structure_variable2;
```

## Example

➤ Define a structure **date** having integer members to store day, month and year. Define another structure **student** having members as rollno, name and date\_of\_birth. Now write a program to accept and display information about 'n' students.

#include<stdio.h>

```
#include<conio.h>
void main()
struct date
int year;
int month;
int day;
struct student
int roll;
char name[15];
struct date dob;
};
struct student st[100];
int i,n;
clrscr();
printf("\n How many students are there: ");
scanf("%d",&n);
for(i=0;i<n;i++)
printf("\n Enter rollno, name and date of birth in (year-month-day): ");
scanf("%d%s%d%d%d",&st[i].roll,st[i].name,&st[i].dob.year,&st[i].dob.month,&st[
     i].dob.day);
printf("\nRollno\tName\tDOB(Year-Month-Day)");
for(i=0;i<n;i++)
printf("\n%d\t%s\t%d-%d-
     %d",st[i].roll,st[i].name,st[i].dob.year,st[i].dob.month,st[i].dob.day);
getch();
Output
 How many students are there: 2
 Enter rollno, name and date of birth in (year-month-day): 1 salina 2048 1 7
 Enter rollno, name and date of birth in (year-month-day): 2 riya 2045 3 25
               DOB(Year-Month-Day)
Rollno
       Name
        salina
               2048-1-7
               2045-3-25
        riya
```

### **Pointer to structure**

We can have pointer to structure, which can point to the starting address of a structure variable. These pointers are called structure pointers. While accessing structure members through pointers we have to use arrow operator (->) which is formed by hyphen symbol and greater than symbol.

## Example

```
#include<stdio.h>
#include<conio.h>
void main()
struct customer
int id;
char name[15];
char address[15];
};
struct customer cu={1, "Binod", "Bharatpur"};
struct customer *ptr;
ptr=&cu;
clrscr();
printf("\n ID :%d",ptr->id);
printf("\n Name :%s",ptr->name);
printf("\n Address :%s",ptr->address);
getch();
}
Output
```

```
ID :1
Name :Binod
Address :Bharatpur
```

# Passing structure to function

We can pass whole structure as an argument to a function.

### Example

```
#include<stdio.h>
#include<conio.h>
void display(struct customer);
struct customer
{
int id;
char name[15];
char address[15];
};
void main()
```

```
{
struct customer cu={1,"Binod","Bharatpur"};
clrscr();
display(cu);
getch();
}
void display(struct customer c)
{
printf("\n ID :%d",c.id);
printf("\n Name :%s",c.name);
printf("\n Address :%s",c.address);
}
Output
```

```
ID :1
Name :Binod
Address :Bharatpur
```

## Passing array of structure to function

We can pass the array of structure to function, where each element of array is of structure type.

### Example

```
#include<stdio.h>
#include<conio.h>
struct customer
int id;
char name[15];
char address[15];
void display(struct customer c[]);
void main()
struct customer
     cu[3]={{1, "Binod", "Bharatpur"}, {2, "Nabin", "Pokhara"}, {3, "Dibya", "Kathmandu
     " } };
clrscr();
display(cu);
getch();
void display(struct customer c[])
int i;
printf("\nId\tName\tAddress ");
for(i=0;i<3;i++)
printf("\n%d\t%s\t%s",c[i].id,c[i].name,c[i].address);
```

```
Id Name Address
1 Binod Bharatpur
2 Nabin Pokhara
3 Dibya Kathmandu_
```

➤ Write a program that reads names and ages of 'n' students into the computer and rearrange the names into alphabetical order using the structure variables.

```
#include<stdio.h>
#include<conio.h>
#include<string.h>
void main()
struct student
char name[15];
int age;
};
struct student st[100],temp;
int i,j,n;
clrscr();
printf("How many students are there: ");
scanf("%d",&n);
for(i=0;i<n;i++)
printf("\n Enter student name and age: ");
scanf("%s%d",st[i].name,&st[i].age);
for(i=0;i<n-1;i++)
for(j=i+1;j<n;j++)
if(strcmp(st[i].name, st[j].name)>0)
{
temp=st[i];
st[i]=st[j];
st[j]=temp;
}
}
printf("\nName\tAge");
for(i=0;i<n;i++)
{
```

```
printf("\n%s\t%d",st[i].name,st[i].age);
}
getch();
}
```

```
How many students are there: 5
 Enter student name and age: ramesh 45
 Enter student name and age: mohan 23
 Enter student name and age: riya 20
 Enter student name and age: dibya 22
 Enter student name and age: sohan 31
Name
        Age
dibya
        22
mohan
        23
        45
ramesh
riya
        20
sohan
        31
```

### Union

Union is a derived data type like structure which can contain members of different data type. Union members share the same memory locations. Compiler allocates sufficient memory to hold the largest member in the union. We can use only one member at a time. Union is used for saving memory.

### Syntax for defining union

```
union union_name
{
     data_type mem1;
     data_type mem2;
     ......
     data_type memn;
};
```

Like structure variable union variable is also needed to be declared for accessing members of union.

#### **Syntax**

```
union union_name union_variable;
```

## Example

```
#include<stdio.h>
```

```
#include<conio.h>
void main()
union student
int roll;
char name[15];
};
union student st;
clrscr();
printf("\n Enter roll no: ");
scanf("%d",&st.roll);
printf(" Rollno :%d",st.roll);
printf("\n Enter name: ");
scanf("%s",st.name);
printf(" Name :%s",st.name);
getch();
}
```

Enter roll no: 12 Rollno :12 Enter name: ramesh Name :ramesh

### ➤ Difference between structure and union

Structure	Union
Memory occupied by structure is sum of individual data type.	1. Memory occupied by union is of highest data type of all.
2. Can take part in complex data structure.	2. Cannot take part in complex data structure.
3. Keyword struct is used.	3. Keyword union is used.
4. Every element value's are independent to each other.	4. If any of the values of any element has been changed there is direct impact to the other elements values.
5. Memory allocation of every element is independent to each other thereby the memory allocation is sum of every element.	5. Memory allocation is performed by sharing the memory with highest data type.

```
6. All members can be accessed simultaneously.
                                            6. Only one member is active at a time, so only one
                                               member can be accessed at a time.
                                            7. Syntax
7. Syntax
                                            union union name
struct struct_name
  data_type mem1;
                                               data_type mem1;
                                               data_type mem2;
  data type mem2;
  .....
  data_type memn;
                                               data_type memn;
};
                                            } ;
```

## ➤ Difference between array and structure

Array	Structure
1. Array is a built-in data type.	1. Structure is a derived data type.
2. Array holds the group of same elements under a single name.	2. Structure holds the group of different elements under a single name.
3. We cannot have array of array.	3. We can have array of structure.
4. Memory occupied by an array is the multiple of no of index	4. Memory occupied by structure is sum of individual data type.
5. Cannot take part in complex data structure.	5. Can take part in complex data structure.
6. Cannot be used in program to interact with hardware.	6. Can be used in program to interact with hardware.
7. Syntax for declaration	7. Syntax for declaration
<pre>data_type arrayname[subscript];</pre>	<pre>struct struct_name {    data_type mem1;    data_type mem2;     data_type memn; };</pre>